INVOICE

Ecology Control Industries, Inc.

19500 Normandie Avenue

Torrance, CA 90502

(310) 354-9999

Invoice No.: Invoice Date

Job No.:

44445

5/20/99

1804

Please remit to: Ecology Control Industries, Inc.

19500 Normandie Avenue Torrance, CA 90502

(310) 354-9999

Client Name:

McDonnell Douglas Corporation

Client Address: C1-Q6C

Douglas Products Division

Accounts Payable, C1-102 (D002-0075)

P. O. Box 2731

Long Beach, CA 90801

SAFETY HEALTH AND ENVIRONMENTAL AFFAIRS

MAY 26 1999

Description

Amount

Contract# SS29166

Services 4/30/99 - 4/30/99

Desc

Disposal;

19503 South Normandie Ave, Torrance, CA.

Outside Service

480.23

Invoice Total

480.23

TERMS: Net 45 Days From Invoice Date



BOE-C6-0200502

ECI ///

Ecology Control Industries, Inc.

19500 Normandie Avenue

Torrance, CA 90502

(310) 354-9999

Job No.:

1804

Location: 19503 S. Normandie Ave, Torrance, Ca.

Date	Document	Amount	6% Markup	Total
4/30/99	Outside Service			
	Salesco Systems - Inv # 037435	\$ 453.05	\$ 27.18 =	\$ 480.23



INVOICE

Date	Number
04/30/99	037435
()

B L L L T

ECOLOGY CONTROL INDUSTRIES 20846 NORMANDIE AVENUE

TORRANCE, CA 90502 A/P GENERATOR

DOUGLAS AIRCRAFT CO. 19503 S. NORMANDIE AVE

TORRANCE, CA 90502

PLEASE RETURN THIS PORTION WITH YOUR PAYMENT

Customer P	P.O./Ref.:		Ordered by: MARCIA SA	TTGAST		Terms NET	: 20 DAYS
Manifest	Date	Description		Qty	Unit	Price	Amount
95715	04/21/99	B90.LBRI PCB LAI	MP BALLASTS	697	LB	0000.6500	453.05



TRANSPORTATION INCLUDED

OFFICE NAME

VENDOR #
INVOICE # 037435
INVOICE DATE 4-30-99
AMOUNT \$ 453.05

VOUCHER #
P.O. #
G.L #
P.C. # JOB # 1804/
Product Code
APPROVAL

TOTAL

453.05

THANK YOU FOR YOUR PROMPT PAYMENT
WE REPORT TO DUN & BRADSTREET & EXPERIAN
E02003 712-99

111710 MW WE ACCEPT VISA, MASTERCARD, & AMERICAN EXPRESS

PLEASE RETAIN THIS PORTION FOR YOUR RECORDS

Make Check Payable to: Salesco Systems USA, Inc. - AZ PLEASE PAY FROM THIS INVOICE NO OTHER BILLING WILL BE MADE



CERTIFICATE OF RECYCLING AND/OR DISPOSAL

CUSTOMER:

Ecology Control Industries 20846 Normandie Ave.

Torrance

CA

90502

GENERATOR SITE:

Douglas Aircraft Co.

19503 South Normandie Ave.

Torrance

CA

90502

ISSUED FOR:

Manifest Number/Bill of Lading No.:

95715

Waste Description Class:

B90 Non-leaking PCB Lamp Ballasts

Date Received:

April 26, 1999

Date Processed at Salesco:

April 29, 1999

Waste Disposal Method:

Recycle/incinerate

RECYCLING FACILITY:

Salesco Systems USA, Inc. - AZ

5736 West Jefferson Street

Phoenix, AZ 85043 Phone: (602) 233-2955

By accepting the waste products described in the manifest referenced above, Salesco Systems USA, Inc. - AZ (Salesco) certifies to the generator that the transport, storage, processing and disposal methods employed by Salesco are in accordance with the Toxic Substance Control Act, Federal Regulations DOT 49 CFR, OSHA 29 CFR, EPA 40 CFR and applicable laws of the city of Phoenix, the county of Maricopa and the State of Arizona.

This material has been disposed of via recycle/incineration, recycle/landfill, direct incineration, or direct landfill as indicated above.

Furthermore, under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Regina Ong

4/29/99

Company Official, Records Department

Date



Shipment No.

712-99

ing Address ing Address ing Address ing Address ing Address Long Beach 496-6524 me A, Inc. ind Site Address A, Inc. (2) ding Proper Shipp ally hazardous nated bipheny	one Name, Ha	6. US EPA A Z D 8. US EPA 10. US EPA A Z D 2ard Class, and I	9 8 3 4 7 ID Number 1D Number 9 8 3 4 7	3 5 3 9 3 5 3 9	B. State G H C. State T D. Transpe E. State T F. Transp G. State I H. Facility	conifest Document 9 5 2 9 5 2 9 6 9 5 2 9 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	15 <i>7</i> 1 3001 (602) 735	5 6 9 8 233-2955
o., C6, M/S E Long Beach 496-6524 Me A, Inc. Me Address A, Inc. (2) ding Proper Shipp ally hazardous	oing Name, Ha	6. US EPA A Z D 8. US EPA 10. US EPA A Z D 2ard Class, and I	9 8 3 4 7 ID Number 1D Number 9 8 3 4 7	3 5 3 9	C. State T. D. Transpo E. State T. F. Transpo G. State I. A 2 13 H. Facility	enercitor's ID A E F 3 (ransporter's ID orter's Priorie ransporter's ID orter's Priorie Facility's ID y's Phone	(602) (602) 735 (602)	5 6 9 8 233-2955 39
A, Inc. Ind Site Address A, Inc. (2) Inding Proper Shipp ally hazardous	oing Name, Ha	6. US EPA A Z D 8. US EPA 10. US EPA A Z D 2ard Class, and I	9 8 3 4 7 ID Number 1D Number 9 8 3 4 7	3 5 3 9	C. State T. D. Transpo E. State T. F. Transpo G. State I. A 2 13 H. Facility	AEF31 ransporter's ID porter's Priorie ransporter's ID porter's Priorie Facility's ID y's Phone	(602) 735 (602)	233-2955 39
A, Inc. and Site Address A, Inc. (2) ding Proper Shipp ally hazardous	oing Name, Ha S substance	6. US EPA A Z D 8. US EPA 10. US EPA A Z D 2ard Class, and I	9 8 3 4 7 ID Number 1D Number 9 8 3 4 7	3 5 3 9	C. State T D. Transpo E. State T F. Transpo G. State A 2 13 H. Facility	ransporter's ID porter's Phone consporter's ID porter's Phone cacility's ID) 98344	(602) 735 (602)	233-2955 39
A, Inc. and Site Address A, Inc. (2) ding Proper Shipp ally hazardous	s substance	8. US EPA 10. US EPA A Z D gard Class, and I	9 8 3 4 7 ID Number 1D Number 9 8 3 4 7	3 5 3 9	D. Transpo E. State T F. Transpo G. State: A213 H. Facility	consporter's ID conter's Phone cocility's ID JI 9 8 3 4	735 (602	<u> </u>
ind Site Address A, Inc. (2) Jing Proper Shipp ally hazardous	s substance	10. US EPA A Z D zard Class, and I	ID Number 9 8 3 4 7	3 5 3 9	E. State To F. Transp G. State I A2 D H. Facility	rensporter's ID orter's Phone Facility's ID orter's Phone 's Phone	735 (602	<u> </u>
ind Site Address A, Inc. (2) Jing Proper Shipp ally hazardous	s substance	10. US EPA A Z D zard Class, and I	ID Number 9 8 3 4 7	3 5 3 9	F. Transpo G. State A A23 H. Facility	orter's Phone Facility's ID SI 91813141 /s Phone	735 (602)	39
and Site Address A, Inc. (2) Jing Proper Shipp ally hazardou:	s substance	AZD	9 8 3 4 7	12. Co	G. State AZIS	Facility's ID 19234 's Phone	735 (602)	3911
A, Inc. (2) Jing Proper Shipp ally hazardous	s substance	AZD	9 8 3 4 7	12. Co	AZI3 H. Facility	19834 /s Phone	735 (602)	3911
A, Inc. (2) Jing Proper Shipp ally hazardous	s substance	zard Class, and I		12. Co	H. Facility	's Phone	(602	A Property of the Control of the Con
ally hazardous	s substance	zard Class, and I		12. Co	<u> </u>) 233-2955
ally hazardous	s substance	zard Class, and I		12. Co		13 Total	14 1154	
ally hazardous	s substance		ID Number)	3. 2-		10. 10.0.		1 146-sta Mumbar
ally hazardou lated bipheny	s substance	a calid		No.	Туре	Quantity	Wt/Vol	Waste Number State
nated bipheny		5, 501U,						EDA (Other
	1s), 9. UN30	J//. PGIII		001	D M	00304	K	EPA/Other F
								State
								EPA/Other
								State
,								
						1111		EPA/Other
					- 			State
								EPA/Other
							oten listed A	hove
Materials Listed	Above ilact				K. Hand	iling Codes for Wa	b.	
1a - 31	اله <i>لا.</i> (۱	PO)			(01/07		
			× *		c.	•	d.	
74. rvice: 02/26/	99.		his consignment are for transport by hig	•	•			ame and are classifi overnment regulation
y generator, I cele and that I have and the environment of that is available.	ertify that I have a selected the ponent; OR, if I could be to me and	re a program in practicable metho am a small quan that I can afford Sig	place to reduce the dof treatment, stori	e volume and trage, or disposive made a goo	oxicity of w	aste generated to to available to me whi of to minimize my v	vaste genera	have determined to s the present and fu ation and select the
y generator, I ce e and that I have and the environm	erify that I have a selected the ponent; OR, if I could be to me and sipt of Materials	e a program in oracticable metho am a small quan that I can afford Sig Sig	place to reduce the dof treatment, stoletty generator, I ha	e volume and trage, or dispose we made a goo	oxicity of w	aste generated to to available to me what to minimize my v	vaste genera	have determined to s the present and fu ation and select the
	ions and Additions lephone Numouth Normano 74. rvice: 02/26/	ions and Additional Information elephone Number (800) 4 outh Normandie Ave, To 74. rvice: 02/26/99.	ions and Additional Information slephone Number (800) 424-9300 (Chouth Normandie Ave, Torrance, CA 974. rvice: 02/26/99.	ions and Additional Information slephone Number (800) 424-9300 (Chemtrec). DOT outh Normandie Ave, Torrance, CA 90502 74. rvice: 02/26/99.	ions and Additional Information slephone Number (800) 424-9300 (Chemtrec). DOT ERG#11a) couth Normandie Ave, Torrance, CA 90502 74. rvice: 02/26/99.	ions and Additional Information elephone Number (800) 424- 9300 (Chemtrec). DOT ERG#11a) 171 outh Normandie Ave, Torrance, CA 90502 74. rvice: 02/26/99.	ions and Additional Information elephone Number (800) 424- 9300 (Chemtrec). DOT ERG#11a) 171 outh Normandie Ave, Torrance, CA 90502 74. rvice: 02/26/99.	ions and Additional Information sleephone Number (800) 424- 9300 (Chemtrec). DOT ERG#11a) 171 outh Normandie Ave, Torrance, CA 90502 74. rvice: 02/26/99.

White.